OHIO PUBLIC WORKS COMMISSION

77 South High Street, Room 1629 Columbus, Ohio 43266-0303 (614) 466-0880

CB 205

APPLICATION FOR FINANCIAL ASSISTANCE

NOTE:

NOTE:	Applicant should	consult the "Instructions for Completion of Project Application"
	for assistance in	the proper completion of this form.
API STR	PLICANT NAME EET	City of Norwood 4645 Montgomery Road
CIT	Y/ZIP	Norwood, Ohio 45212
PRC	DJECT NAME DJECT TYPE AL COST	Roseland Mound Resurfacing Roadway \$ 25,718.00
	RICT NUMBER JNTY	2 Hamilton
PRO	JECT LOCATION 2	ZIP CODE 45212
This section DISTE	tion to be completed by Dis RICT FUNDING RE	trict Committee ONLY: COMMENDATION
AMC	UNT OF REQUEST	\$ 15,218.00
FUND	ING SOURCE (C	
	State is State is	ssue 2 District Allocation ssue 2 Small Government Funds ssue 2 Emergency Funds ransportation Improvement Program
	on to be completed by OPW	
OPW	C PROJECT NÚMI	BER:
OPW	C FUNDING AMO	OUNT: \$

1.0 APPLICANT INFORMATION

1.1	CONTACT PERSON TITLE STREET CITY/ZIP	Mike Fraley Engineering Dept. 3001 Harris Ave. Norwood, Ohio 45212
	PHONE FAX	(513) <u>396 - 8183</u> (513) <u>396 - 8177</u>
1.2	CHIEF EXECUTIVE OFFICER TITLE STREET	Joseph E. Sanker Mavor 4645 Montgomery Road Norwood, Ohio
	CITY/ZIP PHONE FAX	45212 (513) 396 - 8150 (513) 396 - 8177
1.3	CHIEF FINANCIAL OFFICER TITLE STREET CITY/ZIP PHONE	Donnie R. Jones Auditor 4645 Montgomery Rd. Norwood, Ohio 45212 (513) 396 - 8102
1.4	PROJECT MGR TITLE STREET	(513) 396 - 8177 Mike Fraley Engineering Dept. 3001 Harris Ave.
	CITY/ZIP PHONE FAX	Norwood, Ohio 45212 (513) 396 - 8183 (513) 396 - 8177
The same of the sa	DISTRICT LIAISON TITLE STREET	William-Brayshaw Deputy County Engineer 700 County Administration Building 138_East_Court Street
	CITY/ZIP PHONE AX	Cincinnati: Obio 45202 (-513) 632 - 8523

PROJECT SCHEDULE

ESTIMATED START DATE	ESTIMATED COMPLETE DATE
/	_COMP/LETED/

- 2.1 ENGR. DESIGN **BID PROCESS**
 - 24 90 CONSTRUCTION 90

3.0 PROJECT INFORMATION

- PROJECT NAME: Roseland Mound Resurfacing 3.1
- BRIEF PROJECT DESCRIPTION 3.2
 - A. SPECIFIC LOCATION:

City of Norwood - Hamilton County North of Sheridan Drive (see attached map).

B. PROJECT COMPONENTS: The major components of the work to to done on this project are: 100% curb replacement, resurface with 2" asphaltic concrete, plane roadway, adjust utilities, construct new storm catch basins, and construct handicapped ramps for access.

C. PHYSICAL DIMENSIONS/CHARACTERISTICS:

Roseland Mound Project - 30 feet wide and 420 lineal feet of roadway. Bituminous concrete.

DESIGN SERVICE CAPACITY: The current Roseland Mound roadway was constructed more than 30 years ago and is in need of rehabilitation. The roadway is currently 30' wide and provides 2 lanes of traffic and parking. The roadway is located in an area that has experienced very little growth in traffic volume or vehicle size/weight. The proposed roadway plans and specifications are designed to service the same traffic loads by volume and weight as the existing roadway.

3.3 REQUIRED SUPPORTING DOCUMENTATION

Attach Pages. (Attached hereto please find site map and photos of project).

4.0 PROJECT FINANCIAL INFORMATION

Attach Page.

	4.	PROJECT ESTIMATED COSTS (Round to Nearest Dollar):
	a)	Project Engineering Costs: 1. Preliminary Engineering 2. Final Design	\$ <u>-0-</u> \$0-
	b)	3. Construction SupervisionAcquisition Expenses1. Land2. Dight of Way	\$ <u>-0-</u>
	c) d) e) f)	 Right-of-Way Construction Costs Equipment Costs Other Direct Expenses Contingencies 	\$ \$\$ \$ \$ \$
	g)	TOTAL ESTIMATED COSTS	\$ 25,718.00
	4.2	TOTAL PORTION OF PROJECT REPAIR/REPLACEMENT	\$ 25,718.00
	4.3	TOTAL PORTION OF PROJECT NEW/EXPANSION	\$
	4.4	PROJECT FINANCIAL RESOURCE	ES (Round to Nearest Dollar and Percent)
	a) b) c) d) e)	Local in-Kind Contributions Local Public Revenues Local Private Revenues Other Public Revenues 1. State of Ohio 2. Federal Programs OPWC Funds	Dollars % \$ -0-
	f)	TOTAL FINANCIAL RESOURCES	\$ 25,718.00 100%
	4.5	STATUS OF FUNDS	
		Attach Documentation.	
	4.6	PREPAID ITEMS	•

5.0 APPLICANT CERTIFICATION

The Applicant Certifies That:

As the official representative of the Applicant, the undersigned certifies: that he/she is legally empowered to represent the applicant in both requesting and accepting financial assistance as provided under Chapter 164 of the Onio Revised Code; that to the best of his/her knowledge and belief, all representations that are a part of this application are true and correct; that all official documents and commitments of the applicant that are a part of this application have been duly authorized by the governing body of the Applicant; and, should the requested financial assistance be provided, that in the execution of this project, the Applicant will comply with all assurances required by Ohio law, including those involving minority business utilization, equal employment opportunity, Buy Ohio, and prevailing wages.

_Darrell Maxwell	<u>Director</u> , Public Service-Safety
Certifying Repres	sentative (Type Name and Title)
ward	Maxwell 10/31/89
Signature/Date S	igned
Applicant shall circle the In my project application	appropriate response to the statements. a. I nave included the following:
YES NO	Two-year Maintenance of Local Effort Report as required in 164-1-12 of the Onio Administrative Code.
VES NO	A registered professional engineer's estimate of useful life as required in 164-1-13 of the Onio Administrative Code.
VES NO	A registered professional engineer's estimate of cost as required in 164-1-14 and 164-1-16 of the Ohio Administrative Code.
YES NO	Two (2) copies of a 5-year Capital improvements Report have been submitted to my District integrating Committee as required in 164-1-31 of the Ohlo Administrative Code.
YES NO ASSO	A "status of funds" report per section 4.5 of this application.
YES NO NA	A copy of the cooperative agreement (for projects involving more than one subdivision).
YES NO NA	Copies of all warrants for those Items Identified as "pre-paid" in section 4.6 of this application.

6.0 DISTRICT COMMITTEE CERTIFICATION

That:	integrating	Committee	for	District	Number	2	 Certifies
	•	,					

As the official representative of the District Public Works Integrating Committee, the undersigned hereby certifies: that this application for financial assistance as provided under Chapter 164 of the Ohio Revised Code has been duly selected by the appropriate body of the District Public Works Integrating Committee; that the project's selection was based entirely on an objective. District-oriented set of project evaluation criteria and selection methodology that are fully reflective of and in conformance with Ohio Revised Code Sections 164.05, 164.06, and 164.14, and Chapter 164-19 of the Ohio Administrative Code; and that the amount of financial assistance hereby recommended has been prudently derived in consideration of all other financial resources available to the project. As evidence of the District's due consideration of required project evaluation criteria, the results of this project's ratings under such criteria are attached to this application.

Donald C.	. Scheamm ,	Chairpersor	n, Dist.	2 In	tearatin	n Committee	
Certifying	Represent	ative (Type	Name a	nd T	itle)	4 October 1	 -
		01		/			

Signature/Date Signed

CITY OF NORWOOD TWO YEAR MAINTENANCE

OF LOCAL EFFORT REPORT

1988

- (1) Norwood Avenue Resurfacing of 1,800 feet of Norwood Avenue. From the Community Development Block Grant Program Funds. \$62,477.00
- (2) Right of Way Easement Obtained right of way from the Frisch's Corporation and the B & O Railroad for the bridge improvement on Montgomery Road. Funds were obtained from the Permissive Tax Fund. \$20,365.00
- (3) Improvement to Montgomery Road Bridge Engineering and local match of improvements to bridge. Funds were obtained from the Permissive Tax Fund. \$202,722.00
- (4) Slurry Seal Project crack sealing and improvement to various streets in Norwood. Funds were obtained from the General Fund. \$157,808.53

1989

- (1) Slurry Seal Project Crack sealing and improvements to various streets in Norwood. Funds were taken from the General Fund. \$135,000.00
- (2) Repair to State Route 562 Funds taken from the State Highway Fund. \$15,000.00
- (3) Repair to the concrete around Norwood City Hall Funds taken from the General Fund. \$6,980.00
- (4) Replace the Air Conditioning at Norwood City Hall Funds taken from the General Fund. \$7,000.00
- (5) Replace the roof at the Norwood Community Center Funds obtained from the General Fund. \$5,000.00



JOSEPH E. SANKER, MAYOR Department of Public Service - Safety

PUBLIC WORKS 3001 HARRIS AVENUE NORWOOD, OHIO 45212

DARRELL MAXWELL, DIRECTOR

DAN SULLIVAN PUBLIC WORKS DIRECTOR (513) 396-8180

October 16, 1989

Mr. Randall F. Howard Director, Ohio Public Works Commission 77 South High Street Suite 1629 Columbus, Ohio 43266

Re: City of Norwood, Ohio Resurfacing Project: Useful Life Requirements

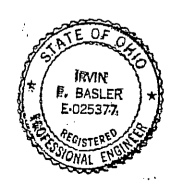
Dear Mr. Howard:

In accordance with Section 164-1-13 of the Ohio Administration Code for Implementation of Issue 2 Infrastructure Program, I hereby certify that the Roseland Mound Resurfacing Project, has been designed in accordance with generally accepted engineering principles and practices within the State of Ohio taking into account the specific climate and other environmental conditions of the infrastructure's site as well as the infrastructure's full, anticipated design use loads. I also certify that the proposed improvements shall be constructed to provide a useful life expectancy of 10 years.

Sincerely,

Irvin P. Basler, P.E.P.S.

IPB/mn



CITY OF NORWOOD

PROJECT: RESURFACING ROSELAND MOUND

TOTA	COST		\$ 8,625.00	3,150.00		1,568.00	1,560.00	2007	00.004.0	15.77	, , , , , , , , , , , , , , , , , , ,	750.00	75.00		300.00	75.00	800.00	
LINN	PRICE	## 		15.00	1	4.00	5.00	90 00		.01	150 00	00.00	75.00	00 031	00.001	75.00	2.00	
I.S.I	QTY	575		210	300	3	312	06		1,577	ır		F		7	T	400	
	UNIT	L.F.		L.F.	S Fi	c t	O.F.	C.Y.	;	5. Y.	EA.		ĽA.	EA.	H V	- EA-	S.Y.	
DESCRIPTION	Type 3 concrete	8	Type 6 concrete		Concrete walks	Driveway approaches removed and replaced		2" asphaltic concrete overlay	Tack coat		M.S.D. manholes raised with brick and mortar	M.S.D. manholes raised with shim rings		City of Norwood manholes raised with brick and mortar	City of Norwood manholes raised with shim rings		Pavement planing	
ODOT		609	609		608	Spec.		404	407	!	604	604	<u> </u>	. +09	604	<u> </u>	254	
PAY		-1	2.			4.		5.	9		7.	8		9.	10.		11.	

CITY OF NORWOOD

ANTENARDA O GARAGA

PROJECT: RESURFACING ROSELAND MOUND

Engineer's Estimate

•.	, 		, .					•		
TOTAL		3,000.00								\$25,718.77
UNIT PRICE	90 V									TOTAL
EST		2						-		
UNIT	EA.	EA.	•					-		
DESCRIPTION	Type 2 curb ramp	Construct catch basins Standard construction drawings No 3A		SAMIE OF OFFICE	P. BASLER	TO POUSTERED LESS	Warrens Mile Con Les			
ODOT	809	Spec.								
PAY	12.	13.								



Approved as to legality and form

By: Frances Sponzilli Luh
ASS! Norwood Law Director

Date: 1-18-90

Norwood, Ohio

Resolution No. __

19<u>90</u>

STATUS OF FUNDS REPORT

RESOLUTION OBLIGATING CITY OF NORWOOD FUNDS FOR ISSUE 2 PROJECTS

WHEREAS, the Hamilton County Public Works Integrating Committee has approved the following Issue 2 projects for Norwood streets:

<u>Project</u>	O.P.W.C. Funds	City of Norwood Funds	<u>Total</u>
Mills Avenue Drex Avenue Roseland Mound Weyer Avenue	\$51,280.00 \$57,116.00 \$15,218.00 \$11,473.00	\$34,500.00 \$24,600.00 \$10,500.00 \$ 5,500.00	\$85,780.00 \$81,716.00 \$25,718.00 \$16,973.00
TOTALS	\$135,087.00	\$75,100.00	\$210,187.00

WHEREAS, the City of Norwood must obligate its share in the amount of SEVENTY FIVE THOUSAND ONE HUNDRED DOLLARS (\$75,100.00) in order to avail itself of the \$135,087.00 in state funds for those projects; now therefore

BE IT RESOLVED by the Council of the City of Norwood, State of Ohio:

That, by passage of this Resolution, this Council hereby obligates City of Norwood funds for its share of the above-listed Issue 2 Projects for Norwood streets in the amount of SEVENTY FIVE THOUSAND ONE HUNDRED DOLLARS (\$75,100.00), THIRTY SEVEN THOUSAND FIVE HUNDRED FIFTY DOLLARS (\$37,550.00) to be taken out of the STREET MAINTENANCE AND REPAIR FUND and THIRTY SEVEN THOUSAND FIVE HUNDRED FIFTY DOLLARS (\$37,550.00) out of the PERMISSIVE TAX FUND.

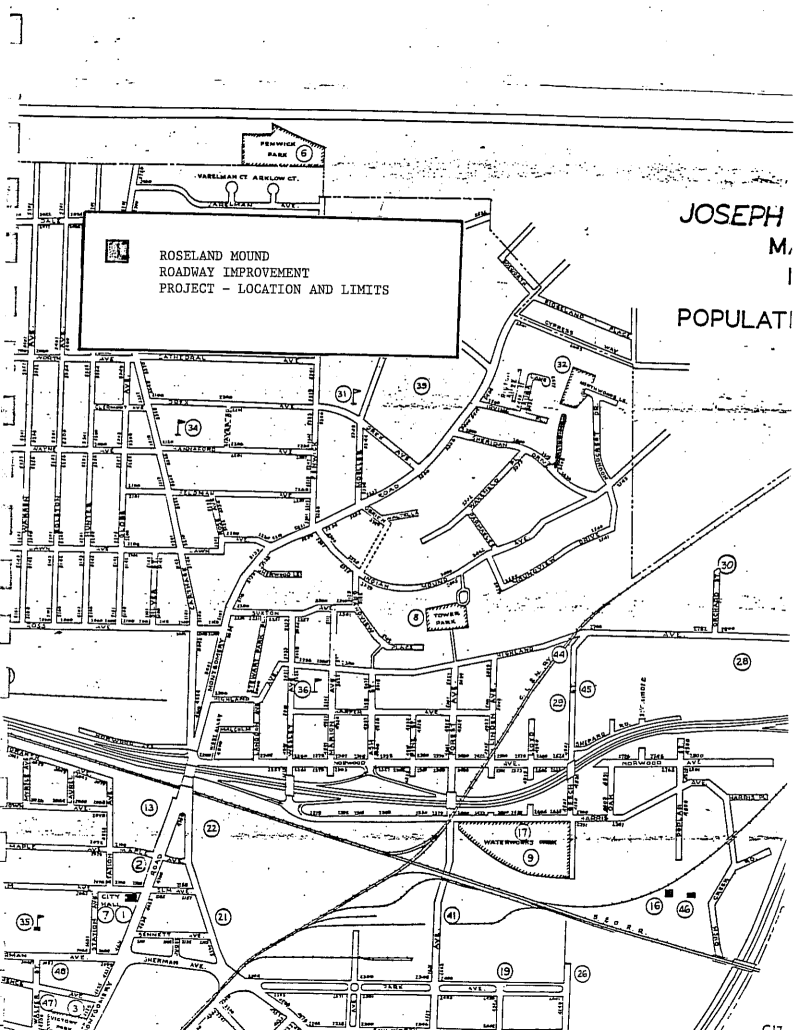
PASSED /-/8-90 Date

Clerk of Council

APPROVED /-/9-90

President of Council

Mayor





STATE OF OHIO

DISTRICT 2, HAMILTON COUNTY

PROJECT APPLICATION

Turisdisting/Assessed Office	
Jurisdiction/Agency: City of	Norwood Population (1980): 26,342
Project Title: Roseland Mour	nd Resurfacing Project
Project Identification and Lo	ocation: <u>City of Norwood</u>
Roseland Mound - Beginning a	t Sheridan Drive to End.
	· · · · · · · · · · · · · · · · · · ·
Type of Project: Rehabil	itation X Replace Betterment*
(Mark more than one bo lane bridge being repl	x if there are expansion elements such as 2 aced with a 4 lane bridge)
Explanation of Betterment Eler	ments of Project*:
	Flood Control System (Stormwater)
Solid Waste Disposal Facilitie	es Waste Water Treatment Systems
Storm Water and Sanitary Colle	ection Storage & Treatment Facilities
Water Supply Systems	•
Detailed Description of Projec	t==: Rehabilitation of existing roadway. Work
to include: curb replacement,	construction storm_sewer inlets, adjust driveway
	ry, asphaltic concrete overlay, construct handi-
capped ramps.	
ype of Issue 2 Funds: Dist	trict 2 X Small Government
Wate	er/Sewer Rotary
See definition of Betterment	attached.

See definition of Betterment attached.
 Attach additional sheets if necessary.

1.	Of the total infra- the infrastructure as being poor serviceability.	0: 6015	project, what	percentage	hich is similar to can be classified adequacy and/or
	Typical examples are	:			
	Road percentage=	Miles of Total mi	road that are leage of road	<u>poor to ve</u> within juri	ery poor sdiction
	Storm percentage=		f storm sewers	that are p	poor to very poor
	Bridge percentage=	Number of		are poor t	o very poor
	40% or 24 miles of				
	in poor to very poo				• .
	·				
<u> </u>	What is the condice repaired? For brice condition rating.	iges, pase (condition on l	atest gener	al appraisal and
	Extremely poor _		Fair		
	Poor _	_X	Good	· 	
	■ Give a brief s present facility su type and width, st width, grades, curv sewers, and water r repaired or replaced 20 years, 20-29 years, —Age-of-pavement 20-	ructural ces, sight demains. using one , 30-37 yea	ondition of some ondition of some of the age of the followers, 40-49 years	capacity (burface, subinage strucface, the infraing categors, 50 years	ridge), surface standard: berm tures, sanitary structure to be ies: less than s or older
• • •	drainage, deteriora			g, por noies,	poor
	<u> </u>				•
· -		-			
-					

Э.	If State Issue 2 funds are awarded, how soon after completion of the agreement with OPWC would occur? Three weeks.	(in week the ope	s or ning	months) of bids
	Please indicate the current status of the procincing the appropriate answers below.	oject dev	velobi	ment by
	a) Has the Consultant been selected?		No	(N/A)
•	b) Preliminary development or engineering completed?		No	N/A
	-c)- Detailed-construction plans completed?	- Yes	No	N/A
	d) All right-of-way acquired?	Yes	No	(N/A)
	e) Utility coordination completed? To be coordinated during construction plan phase.	Yes	No	N/A
	Give estimate of time, in weeks or months, to composite N/A	lete any	item	above
		· · · · · · · · · · · · · · · · · · ·	-	
	Where applicable, comment on the following: Overall safety, including accident reduction should be attached, if available).	(Acciden	t re	cords
ь.) Emergency vehicle response time (fire, police, & me	dical)_		
.· C.	Other factors (i.e., fire protection, health hazard	s, etc.)		
d)	Additional User Costs - The additional distance users to travel a detour or an alternate route	and time	e for	the
e)	When project is completed, how will it impact adjace	ent busir	nesses	5?
				
				

. 5. Are matching funds available? (i.e. Federal, State, MRF, Local, etc.) To what extent of anticipated construction cost? N/A List the type and amount of funds being supplied by the local agency. This amount may be from local, Federal, State, Municipal Road Fund (MRF), or other sources. Explain additional funding through other sources being applied for or received for the project. Also, explain any need to accumulate funds for construction at a later date. Complete LOCAL FUNDING SOURCES on Page 6. ■ The local agency shall supply a minimum of 10% of the anticipated construction cost. Additionally, the local agency shall pay for all costs of engineering, inspection of construction, right of way, and the betterment portion of the project. Complete ESTIMATED COST OF PROJECT. on Page 6. Has any formal action by a federal, state, or local government agency 6. resulted in a partial ban or complete ban of the use or expansion of use for the involved infrastructure? No. Are there any roads or streets within the proposed project limits that have weight limits (partial ban) or truck restrictions (complete Have any bridges had weight limits imposed on them (partial ban) or truck prohibitions (complete ban)? Have the issuance of new Building permits been limited (partial ban) or halted (complete ban) because the existing storm/sanitary sewer or water supply system in a particular area is inadequate? Document with specific information explaining what type of ban currently exists and the agency that imposed the ban. <u>No.</u> 7. What is the total number of existing users that will benefit as a result of the proposed project? Use appropriate criteria such as households, traffic counts, ridership figures for public transit, daily users, etc., and equate to an equal measurement of users. ■ For roads and bridges, multiply current documented Average Daily Traffic by 1.2 occupants per car (I.T.E. estimated conversion factor) to determine users per day. Ridership figures for public transit must be documented. Where the facility currently has any restrictions or is partially closed, use documented traffic counts prior to restriction. For storm sewers, sanitary sewers, water lines, and other related facilities, multiply the number of households in the service area by four (4) to determine the approximate number of users per day. _____ Daily users 420 x 1.2 = 504

Improvement Plan (that shall be updated annually) is attached or on file with the District 2 Integrating Committee for the current year or shall be submitted by March 31 of the program year. The Plan shall include the following:

- a) An inventory of existing capital improvements, including their condition,
- b) A plan that details capital improvements needs during the next five years and,
- _c) A_ list <u>of</u> the political <u>subdivision's priorities in addressing</u> these needs.

The attached Form 1 shall be completed for those projects which are being submitted for Issue 2 funds.

9.	regional service	infrastructure significance? area, trip cation)	(Number o	oved part of f jurisdiction lengths of	ns served,	size o
		N/A				<u></u>
		•				
	•		•			 .

10.) ESTIMATED COST OF PROJECT

	•	
ACTIVITY	ISSUE 2 FUNDS	LOCAL FUNDS
Planning, Design, Engineering	(100% Local)	\$ <u>N/A</u>
Right-Of-Way/Real Property	(100% Local)	\$ N/A
Inspection of Construction	(100% Local)	\$ <u>N/A</u>
Construction and Contingencies	\$ 15,218.00	\$ 10,500.00
Betterment Portion	(100% Local)	
Subtotal	\$ 15,218.00	\$ 10,500.00 **
Grand Total (Issue 2 Funds Plus Loca	al Funds)	.\$ <u>25,718.00</u>
LOCAL FUNDING SOURCES		
Municipal Road Fund (MRF)		\$
State Fuel & License Funds		\$ -0-
Local Road Taxes		\$0-
Local Bond or Operating Funds		\$0_
Misc. Funds (Specify) City of No	rwood	\$ 10,500.00
Total Local Funds		\$ 10,500.00 **

^{**} These numbers must be identical

A. Previous Capital Budget For Infrastructure Projects* Budget is based on expenditures or appropriations?* (Circle one)

	Funding (in thousands of dollars)	% of TOTAL expenditures/ appropriations	% of TOTAL Capital budget USED FOR INFRASTRUCTURE REPAIR/REPLACEMENT
	1986 \$ 4,213.50	.00045 %	.013%
	1987 \$ 17,562.00	%	.1756 %
*1	1988 \$157,808.53	.0172%	70. 5
	1989 \$ 168,980.00	.0194	33.80 %

B. Projected Capital Budget For Infrastructure Projects* Budget is based on expenditures or appropriations?* (Circle one)

· · · · · · · · · · · · · · · · · · ·	Funding (in thousands of dollars)	% of TOTAL expenditures/ appropriations	% of TOTAL Capital budget USED FOR INFRASTRUCTURE REPAIR/REPLACEMENT
	1990 \$ 310,000.00	<u>.0345</u> %	62 %
*2	1991 \$ 460,000.00	.0345 %	
	1992 \$ 310,000.00	.0345 %	<u>62</u> %

^{*} Use only funds expended or appropriated for construction CONTRACTS.

Briefly explain any significant Reduction (10% in projected OF more) expenditures o۳ appropriations for 1989-92 as compared to appropriations for previous years. expenditures or (It is the intent of Issue 2 to SUPPLEMENT local capital funds, not REPLACE them.)

^{*1 -} In 1988, we spent \$62,477.00 of Community Development Block Grant Funds and \$202,722.00 from the Permissive Tax Fund for the bridge improvement; and \$20,365.00 from the Permissive Tax Fund for right-of-way easements.

^{*2 -} In addition to the normal year, the City is projecting to spend \$150,000.00 for the widening of Edwards Road.

	ne jurisdiction utilize a ? (circle answer)	ny of the	following	methods for	r fundi:
	Local income tax	• • • • • • • • • •	(Yes)	No	
<u>ر</u>	Permissive license plate f	êe	(Peg)	No	
	Bridge and road levies		Yes		
	Tax increment financing and capital improvement bond	d/or issues	Yes	@	
	Direct user fees	· ····································	Yes_	. 4 60	
	Permit fees and fines		Yes		·
The	ORIZATION applicant hereby affirms thect is selected.	nat local fu	nds will b	; e provided	if this
ena huoroč	tach with application graphs, reports, plans or ilable data on the	Signature	<u>00</u> n	Naxuel	<u> </u>
4645 Mor Address (513) 39 Phone (Work		Darrell Ma Name Director, Position City of Nord Local Juris	ublic Servic		
			•		



ROSELAND MOUND

DISTRICT 2 PROPOSED 5 YEAR CAPITAL MAROVEMENT PROGRAM USSUE 2 FUNDS ONLY)	WENT PROGRAM ,	TYPE PROJECT		TYPE	PROJECT	FORM 1 + 10	10-10-89
		F.OFUNCTIONALLY S.DSTRUCTURALLY	LLY OBSOLETE	I ∀	SUFFIX) .	. NO	
City of Norwood		⋖	•		REPLACEMENT	<u>-</u>	
DENTIFICATION CODE			- :		BETTERMENT		•
(See affactment (See affactmen		CONTR	DISPOSAL OL				•
PROJ. PRIORITY PROJECT NAME HFOR STAFF USE)	TYPE PROJECT LOCATION, LIMTS PROJ	CURRENT DAILY CONDITION USERS FOR DAILY BRIDGES TRAFFIC	TOTAL TOTAL COST COST	ESTIMATED CONST. COST		INFRASTHUCTURE IST. I CAN PROJ. I. IN BE BID ILL EARLIER	FUNDS AMOUNT OF ISSUE R
		` —-:			5 YEAR CAPITAL IMPROVEUT	ਦੁ	NEEDED AS % OF .
TOWDING TEAH 1990 1 H1115 Ave. Regurfacing	2A Hontgomery to Allison	2420	\$ 85,780.00	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Yes		50 787
Drex Ave.		T + 354 -	133,282.00			<u> </u>	76x
I I		504	L 25,718.00	25, 718, 00	! - · = =		69.90x
FUNDING YEAR 1991	-	† 1 34.	16,973.00	16,973.01		- - 	59.187 67.602
ا ايز	2A Beginning at Smith to End	+ + B64	- 68,260,00 +	-68.260,000 L	 - -		67.772
Norwgod Ave, "	Beginning at Pine to E		24.925.00 175.000.00	24 925 00 175 000 00	= = =		.5.23.Z
\$	2A Baker St. & Baker Circle	1 + 928 -	19 279 00	71,175,00	-		17.79.69 19.69
TONDING TEAM 1992	2A Williams to Smith Rd.				-] - 	
3 Section Ave.	Westey to	4320	47,578,00	47,578,00	. <u> </u> = =		68-977—1
Harper Ave.	÷ ÷	4860	77, 494, 00	77, 494, 00	 		Tigo: 17
FUNDING YEAR 1993	2A South of Indian Hound	1215	65.500.00	102,002,63	_ - -	6F.	69 91%
7 7	ROBS to Ho	978	73,013.00	73.013.00	! · =		
3 Mils Ave. "	Rd. to Beech	4200	400 100 100 100 100 100 100 100 100 100	142,400,00	=		
Rolston A	2A Ross to Wayne	+ - + - + 2412 +	900.00	43,900.00	 = :		12.62.
FUNDING YEAR 1994	<u></u> !-	13000 +	65,000,00	65,000.00	- = =		72:12x
		_] - -	
7 Floral Ave. Resur	2A Smith to Elsmere	14860	T _B	293,371,00	- 	= - -	- - 276
3 Grove Ave. "	2A Forest to Williams	4620		B2.847.00	<u> </u>		75.867
•	1 L	+ 7177	. 13, 926, 00, 1	113,926.00	- <u> </u> =	<u> </u>	Z6.31X



JOSEPH E. SANKER, MAYOR Bepartment of Public Service - Safety

PUBLIC WORKS 3001 HARRIS AVENUE NORWOOD, OHIO 45212

DARRELL MAXWELL, DIRECTOR

DAN SULLIVAN PUBLIC WORKS DIRECTOR (513) 396-8180

October 16, 1989

Mr. Randall F. Howard Director, Ohio Public Works Commission 77 South High Street Suite 1629 Columbus, Ohio 43266

Re: City of Norwood, Ohio Resurfacing Project: Engineer's Estimate

Dear Mr. Howard:

In accordance with section 164-1-16 of the Ohio Administrative Code for Implementation of Issue 2 Infrastructure Financing Program, I hereby certify that the following Engineer's Estimate (attached) for the Roseland Mound Resurfacing Project has been determined in accordance with generally accepted construction cost and practices within the State of Ohio taking into account the specific climate and other environmental conditions of the infrastructure's site, including prevailing wage requirements and other state/local requirements.

Sincerely,

Irvin P. Basler, P.E.P.S.

IPB/mn

Attachment (Estimate)



NOTE THAT THIS FORM IS BEING OFFERED FOR APPLYING JURISDICTION/AGENCIES: INFORMATION PURPOSES ONLY. IT WILL BE FILLED OUT BY THE SUPPORT STAFF, BASED ON INFORMATION SUPPLIED ON APPLICATION FORMS.

OHIO'S INFRASTRUCTURE BOND PROGRAM (ISSUE #2)

DISTRICT 2 - HAMILTON COUNTY

1990 PROJECT SELECTION CRITERIA

JURISDICTIC	N/AGENCY: City of Norwood
	NTIFICATION: NOR 9004 - 2A
Rose land	Ave. Resurracing - SHERIDAN TO N. TERM.
PROPOSED FU	NDING:
50 % 15	ssue 2 41% LOCAL
ELIGIBLE CA	TEGORY:
59	
,	
POINTS	
10 1.	Type of Project
" 112" = -2.22	10 points - Bridge, road, storm water.
	3 points - All other type projects.
<u>10</u> 2.	If Issue 2 Funds are awarded, how soon after the agreement with OPWC is completed would bids occur?
	10 points - Will be let in 1990 5 points - Likely to be let in 1990 0 points - Not likely to be let in 1990

3. What is the condition and/or serviceability of the infrastructure to be replaced or repaired. For bridges, base condition on latest general appraisal and condition rating.

10 points - Closed

8 points - Extremely Poor

6 points - Poor

4 points - Fair to Poor

2 points - Fair

0 points - Good

4. Of the total infrastructure within the jurisdiction which is similar to the infrastructure of this project, what portion can be classified as being in poor to very poor in condition, and/or inadequate in service.

10 points - 50% and over

8 points - 40% and over

6 points - 30% and over

4 points - 20% and over

2 points - 10% and over

5. How important is the project to the health, welfare and safety of the public and the citizens of the district and/or the service area?

10 points - Significant importance

8 points -

6 points - Moderate importance

4 points -

2 points - Minimal importance

6. What is the overall economic health of the jurisdiction?

10 20 points - Poor

5 N6 points -

w12 points - Fair

A 8 points -

8

24 points - Excellent

7. Are matching funds for this project available? (i.e., Federal, State, MRF, Local, etc.). To what extent of estimated construction cost?

10 points - More than 50%

8 points - 40-50% and over

6 points - 30-39% and over

4 points - $20-\overline{2}9$ % and over

2 points - 10-19% and over

8. Has any formal action by a Federal, State or local governmental agency resulted in a partial or complete ban of the use or expansion of use for the involved infrastructure? This includes reduced weight limits on bridges.

10 points - Complete ban

5 points - Partial ban

0 points - No action

9. What is the total number of existing users that will benefit as a result of the proposed project. Use appropriate criteria such as households, traffic count, public transit, daily users, etc. and equate to an equal measurement of persons.

5 points - Over 10,000

4 points - Over 7,500 to 9,999

3 points - Over 5,000 to 7,499

2 points - Over 2,500 to 4,999

1 points - Under 2,449

10. Does the infrastructure have regional impact? (May consider size of service area, trip length or total length of route, number of jurisdictions, functional classification, etc.)

5 points - Major impact

4 points -

3 points - Moderate impact

2 points -

l points - Minimal impact

48

TOTAL POINTS

TEAM Z - CLINET CAUBLE

Reviewer Names

Date